



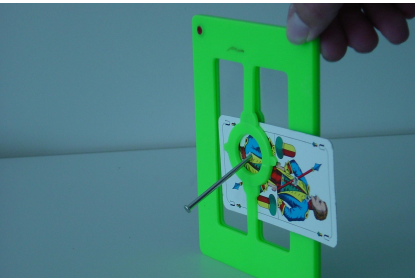
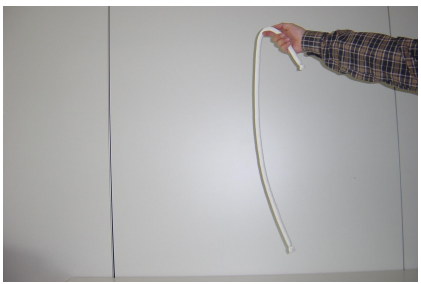
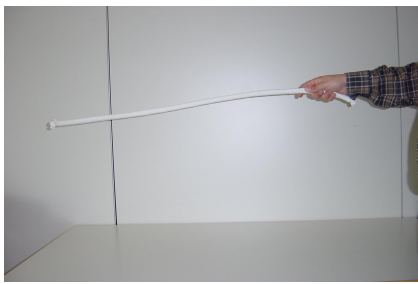
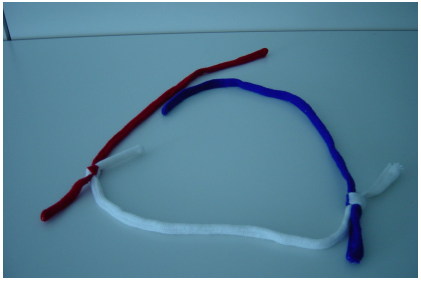
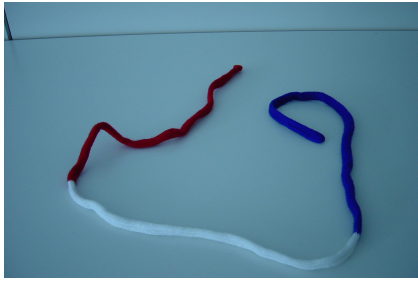
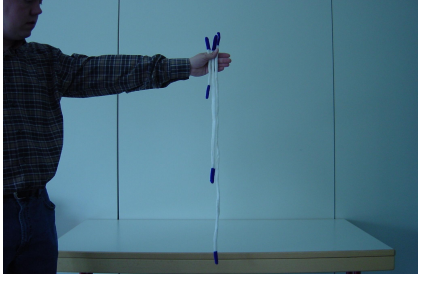
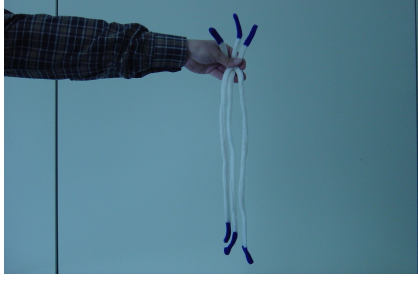

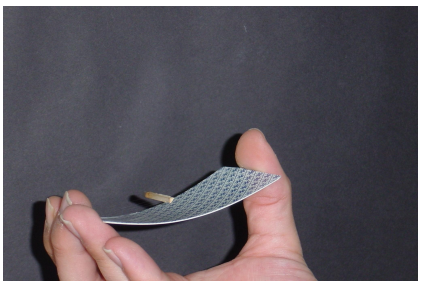


Zaubern im Physikunterricht (Dillingen 2010)

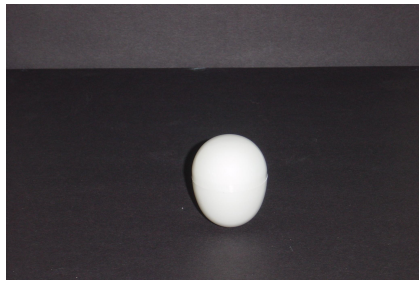
W. Heubeck

Mechanik		Thema
		Reibung
		Energieumwandlung
		Energieumwandlung
		
		Teilchenmodell

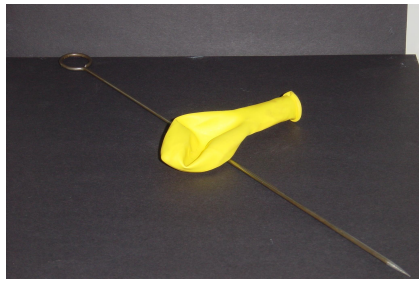
		<p>Energieübertragung</p>
		
		<p>Länge</p>
		<p>Kräfte</p>
		<p>Gewichtskraft</p>



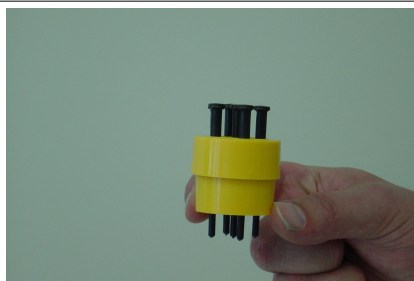
Teilchenmodell



Schwerpunkt



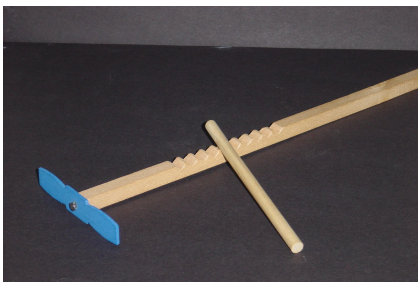
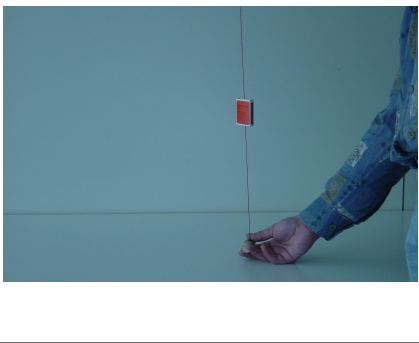



Teilchenmodell





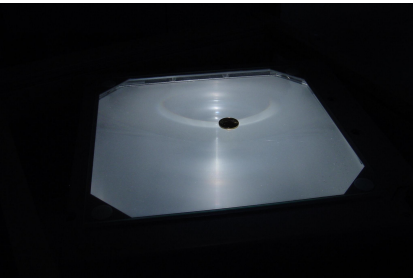
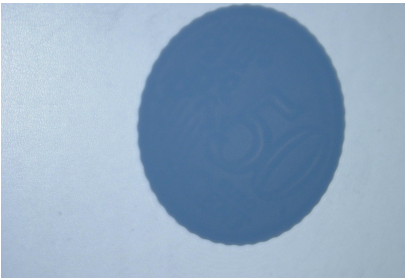



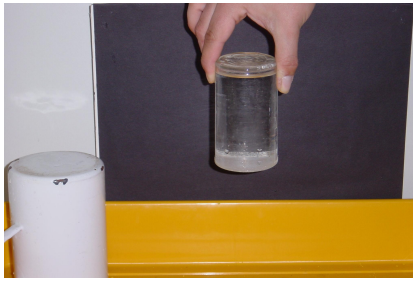
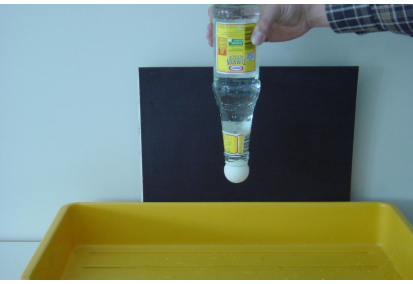

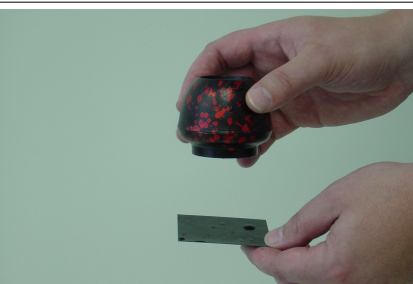


Teilchenmodell



Teilchenmodell

		<p>Reibung</p>
		<p>Reibung</p>
		<p>Reibung</p>
		<p>Kraft</p>
		

Optik	Thema	
	<p>planparallele Platte</p>	
	<p>Reflexion</p>	
		<p>optische Täuschung</p>
		<p>Eigenschaften des Lichts</p>

Mechanik der Flüssigkeiten		Thema
		Luftdruck
		Luftdruck (Tischtennisball)
		Luftdruck (Colawunder)
		Luftdruck (Vase)
		Aggregatzustand



Auftrieb



verbundene Gefäße

Elektrizitätslehre		Thema
		Stromkreis
		Stromkreis
		Energieübertragung
		Halbleiter
		Rotes Tuch



Gedankenlesen



Glasscherben



schwebende Jungfrau